

ABSTRACT OF THE DOCUMENT

5 A bandpass loudspeaker enclosure having three sub chambers, a first
subchamber being a Helmholtz-reflex chamber with a passive acoustic radiator
operating in parallel with the transducer, and the remaining two chambers utilizing two
passive acoustic radiators to achieve three Helmholtz-reflex vent tunings and a multiple
of low pass acoustic filters that provide an acoustic bandpass with reduced diaphragm
displacement and substantially reduced distortion and pipe resonances above the pass
band. A further embodiment provides a reduced lowest frequency vent size for a given
10 low frequency subchamber size and tuning frequency.

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THORPE, NORTH & WESTERN, L.L.P.
P.O. BOX 1219
SANDY, UTAH 84091-1219
TEL. (801) 566-6633